L Number	Hits		DB	Time stamp
1	3	("4421803").PN.	USPAT;	2003/01/15 10:05
			US-PGPUB:	
			DERWENT	
2	2	("5766336").PN.	USPAT;	2003/01/15 10:05
			US-PGPUB;	
			DERWENT	
-	8	313/\$3.ccls. and lamp and pigment and "oxide nitride"	USPAT;	2003/01/13 14:29
			US-PGPUB;	
			DERWENT	
-	1	313/\$3.ccls. and lamp and bulb and pigment and "oxide	USPAT;	2003/01/13 14:30
		nitride"	US-PGPUB;	
		040/00	DERWENT	
-	1	313/\$3.ccls. and lamp and bulb and pigment and "oxide	USPAT;	2003/01/13 14:30
	Ì	nitride" and formula	US-PGPUB;	
		040/00	DERWENT	
-	6	313/\$3.ccls. and lamp and pigment and "oxide nitride" and	USPAT;	2003/01/13 14:34
		formula	US-PGPUB;	
	40	0.40/00	DERWENT	
-	19	313/\$3.ccls. and lamp and incandescent and pigment and	USPAT;	2003/01/14 09:25
		formula	US-PGPUB;	
	_	CO7272	DERWENT	
-	8	"697373"	USPAT;	2003/01/13 15:01
			US=PGPUB;	†
	1 40	"296503"	DERWENT	
-	12	"286503"	USPAT;	2003/01/13 15:01
			US-PGPUB;	
	24	114.0.405.411	DERWENT	
-	34	"184951"	USPAT;	2003/01/13 15:48
			US-PGPUB;	
	_	(11570000011) DN	DERWENT	
-	2	("5766336").PN.	USPAT;	2003/01/14 09:32
			US-PGPUB;	
	_	040/00	DERWENT	
-	3	313/\$3.ccls. and lamp and incandescent and bulb and "white	USPAT;	2003/01/14 09:25
		pigment"	US-PGPUB;	
	24	242/442 025 and large and discount and it	DERWENT	
-	34	313/112,635.ccls. and lamp and pigment and incandescent	USPAT;	2003/01/14 11:10
			US-PGPUB;	
	20	242/442 625 and and larger and niversely 11	DERWENT	
-	20	313/112,635.ccls. and lamp and pigment and incandescent	USPAT;	2003/01/14 11:09
		and bulb	US-PGPUB;	
	0	242/495 496 497 490 pale and large and large and large at the second at	DERWENT	
	0	313/485,486,487,489.ccls. and lamp and incandescent and	USPAT;	2003/01/14 11:12
		oxide\$2nitride and "o.sub.4 n.sub.2"	US-PGPUB;	
	<u></u>	313/495 496 497 490 colo and large and incomplete to	DERWENT	000000000000000000000000000000000000000
-	0	313/485,486,487,489.ccls. and lamp and incandescent and	USPAT;	2003/01/14 11:12
1		oxide\$2nitride and "o.sub.3 n.sub.3"	US-PGPUB;	
. 1	0	313/495 496 497 490 colo and large and incomplete	DERWENT	000000000000000000000000000000000000000
.	U	313/485,486,487,489.ccls. and lamp and incandescent and	USPAT;	2003/01/14 11:12
f	İ	"o.sub.3 n.sub.3"	US-PGPUB;	
ļ	4.4	313/405 406 407 400 pela and lama and lama and lama	DERWENT	0000164444
	14	313/485,486,487,489.ccls. and lamp and incandescent and	USPAT;	2003/01/14 14:48
		pigment	US-PGPUB;	
		252/201 4E 201 4B 201 6B 201 6B anto and authors 1111	DERWENT	000000444
	0	252/301.4F,301.4R,301.6R,301.6R.ccls. and oxide\$2nitride	USPAT;	2003/01/14 14:09
		and "o.sub.3 n.sub.3"	US-PGPUB;	
	0	252/301.4F,301.4R,301.6R,301.6R.ccls. and oxide\$2nitride	DERWENT	2002/04/44 44 45
	U	252/301.4F,301.4K,301.6K,301.6K.ccis. and oxide\$2nitride and "o.sub.4 n.sub.2"	USPAT;	2003/01/14 11:13
		and 0.500.4 H.500.2	US-PGPUB;	
	0	252/301.4F,301.4R,301.6R,301.6R.ccls. and "o.sub.4 n.sub.2"	DERWENT	2002/04/44 44:42
	3	202001.41,001.413,001.013,001.013.003. and 0.5ub.4 ff.Sub.2	USPAT;	2003/01/14 11:13
	i		US-PGPUB; DERWENT	
	66	252/301.4F,301.4R,301.6R,301.6R.ccls. and formula and	USPAT;	2003/01/14 11:14
	55	pigment	US-PGPUB;	2003/01/14 11:14
	İ	E.G		
			DERWENT	

1		•	Y-11-11-11-11-11-11-11-11-11-11-11-11-11		
DERWENT USPAT; US-PG-PUB; DERWENT USPAT; U	-	1	(opitz near joachim) and (Ceulemans near sonja)	USPAT;	2003/01/14 11:26
1					
1 (Ceulemans near sonja)	1	10	(anits near in action)		0000/04/44 44
1 Ceulemans near sonja Ceulemans near s	-	12	(opitz flear joachim)		2003/01/14 11:15
1 (Ceulemans near sonja) USPAT; US-PGPUB; DERWENT under the provide nitride and formula 252/301.4F,301.4R,301.6R,301.6R.ccis. and oxides-nitride and formula 252/301.4F,301.4R,301.6R,301.6R.ccis. and oxide-nitride and (coating or pigment) and (kaolin or feldspar or silicon dioxide or titanium-dioxide) 252/301.4F,301.4R,301.6R,301.6R.ccis. and oxide-nitride and (coating or pigment) and (kaolin or feldspar or silicon dioxide or titanium-dioxide) 252/301.4F,301.4R,301.6R,301.6R.ccis. and oxide-nitride and (coating or pigment) and (kaolin or feldspar or silicon dioxide) 252/301.4F,301.4R,301.6					
0 252/301.4F,301.4R,301.6R,301.6R,ccls, and oxide\$2nitride and formula 0 252/301.4F,301.4R,301.6R,301.6R,ccls, and oxide-nitride and (coating or pigment) and (kaolin or feldspar or silicon dioxide or litanium dioxide) 0 131/485,486.487,489.ccls, and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or silicon dioxide or "fitanium-dioxide") 0 131/485,486.487,489.ccls, and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "fitanium-dioxide") 1 313/485,486.487,489.ccls, and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "fitanium-dioxide") 0 313/485,486.487,489.ccls, and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "fitanium-dioxide") 0 313/485,486.487,489.ccls, and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "fitanium-dioxide") 0 313/485,486.487,489.ccls, and lamp and "oxide-nitride" 0 0 0 0 0 0 0 0 0			10.1		
252/301.4F,301.4R,301.6R,301.6R ccls. and oxide\$2nitride and formula	-	1	(Ceulemans near sonja)		2003/01/14 11:26
252/301.4F,301.4R,301.6R,301.6R ccls. and oxide\$2nitride and formula					
and formula 252/301.4F,301.4R,301.6R,301.6R.ccis. and oxide-nitride and formula 263/313/485,486,487,489.ccis. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide" usp-propus or "titanium				DERWENT	
DERWENT Cools Co	-	0		USPAT;	2003/01/14 14:10
252/301.4F,301.4R,301.6R,301.6R.ccls. and oxide-nitride and formula 252/301.4F,301.4R,301.6R,301.6R.ccls. and "oxide-nitride" 252/301.4F,301.4R,301.6R,301.6R.ccls. and and many and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium d			and formula	US-PGPUB;	
Coating or pigment) and (kaolin or feldspar or silicon dioxide or "titanium dioxide") Coating or pigment) and (kaolin or feldspar or silicon dioxide or "titanium dioxide") Coating or pigment) and (kaolin or feldspar or silicon dioxide or "titanium dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) and (kaolin or feldspar or "silicon dioxide") Coating or pigment) Coating or pigment) Coating or "silicon dioxide" Coating or pigment) Coating or "silicon dioxide" Coating or pigment) Coating or pigment	İ			DERWENT	
Formula Formula US-PGPUB; DERWENT	-	0	252/301.4F,301.4R,301.6R,301.6R.ccls. and oxide-nitride and	USPAT:	2003/01/14 14:10
0 252/301.4F,301.4R,301.6R,301.6R ccls. and "oxide-nitride" and formula formula and formula formula formula and formula an			formula		
0 252/301.4R,301.6R,301.6R,ccls. and "oxide-nitride" and formula and formula and formula and formula and formula and formula and focating or pigment) and (kaolin or feldspar or silicon dioxide or titanium dioxide) or "titanium dioxide")					
and formula 26	-	0	252/301.4F,301.4R,301.6R,301.6R,ccls, and "oxide-nitride"		2003/01/14 14:10
26 313/485,486,487,489 ccls. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or silicon dioxide or titanium dioxide) 313/485,486,487,489 ccls. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" US-PAT: US-PGPUB; DERWENT US-PAT					
26 313/485,486,487,489.ccls. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or silicon dioxide or titanium dioxide) 1 313/485,486,487,489.ccls. and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" US-PG-PUB: DERWENT USPAT: US-PG-PUB: Or "titanium dioxide" or "titanium dioxide" or "titanium dioxide" US-PG-PUB: DERWENT USPAT: US-PG-PUB: DERWENT USPAT: US-PG-PUB: DERWENT USPAT: US-PG-PUB: DERWENT USPAT: US-PG-PUB: DERWENT USPAT: US-PG-PUB: DERWENT USPAT: US-PG-PUB: DERWENT USPAT: US-PG-PUB: DERWENT USPAT: US-PG-PUB: DERWENT USPAT: US-PG-PUB: DERWENT US-					
Coating or pigment) and (kaolin or feldspar or silicon dioxide or titanium dioxide) DERWENT trainium dioxide) Or "titanium dioxide" or "titanium dioxide" uspArī, US-PG-PUB; DERWENT USPArī, US-PG-PUB; DERWENT	-	26	313/485.486.487.489.ccls, and lamp and incandescent and		2003/01/14 14:50
DERWENT Coating or pigment) and (kaolin or feldspar or "silicon dioxide" USPAT;		-			2000/01/14 14:00
6 313/485,486,487,489.ccls. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "strainium dioxide") 313/485,486,487,489.ccls. and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "ittanium dioxide") 313/485,486,487,489.ccls. and lamp and "oxide nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "ittanium dioxide") 313/485,486,487,489.ccls. and lamp and "oxidenitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "ittanium dioxide") 313/485,486,487,489.ccls. and lamp and "oxidenitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "ittanium dioxide") 313/485,486,487,489.ccls. and oxide-nitride 313/485,486,487,489.ccls. and "oxide-nitride" 313/485,486,487,489.ccls. and "oxide-nitride" 313/485,486,487,489.ccls. and "oxide nitride" 313/485,486,487,489.ccls. and "oxide nitride" 313/485,486,487,489.ccls. and "oxide nitride" 313/485,486,487,489.ccls. and "oxynitride" 313/485,486,487,48					
Coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium-dioxide") 313/485,486,487,489.ccls. and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide") 313/485,486,487,489.ccls. and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide") 313/485,486,487,489.ccls. and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide") 313/485,486,487,489.ccls. and lamp and "oxide-nitride" SPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWEN	_	F	313/485 486 487 489 ccls, and lamp and incondescent and		2003/01/14 14:52
1 313/485,486,487,489.ccls. and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide") 2003/01/14 14:54			(coating or nigment) and (kaolin or feldener or "eiticon diavide"		2003/01/14 14:53
1 313/485,486,487,489 ccls. and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide")		ļ			
Coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "thanium dioxide")		1			000000047444454
1 313/485,486,487,489.ccls. and lamp and "oxide nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" USPAT; US-PGPUB; DERWENT (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide")	-	'			2003/01/14 14:54
1 313/485,486,487,489,ccls. and lamp and "oxide nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide")					
Coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "ittanium dioxide") or "ittanium dioxide" or "gigment) and (kaolin or feldspar or "silicon dioxide" US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PAT; US-PGPUB; DERWENT				1	
or "titanium dioxide") 313/485,486,487,489.ccls. and lamp and "oxidenitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" US-PGPUB; DERWENT US-PGPUB;	-	1			2003/01/14 14:54
0 313/485,486,487,489.ccls. and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "ittanium dioxide") 313/485,486,487,489.ccls. and oxide-nitride USPAT; USPAT; USPAT USPAT; USPAT USPAT					
Coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide")				1	
- 1 3 13/485,486,487,489.ccls. and oxide-nitride	-	0			2003/01/14 14:58
1 313/485,486,487,489.ccls. and oxide-nitride					1
- 1 313/485,486,487,489.ccls. and "oxide-nitride" US-PGPUB; DERWENT US-PGPUB; DERWEN					
- 1 313/485,486,487,489.ccls. and "oxide-nitride" US-PGPUB; DERWENT US-PGPUB; DERWEN	-	1	313/485,486,487,489.ccls. and oxide-nitride	USPAT;	2003/01/14 14:59
1 313/485,486,487,489.ccls. and "oxide-nitride" 2 313/485,486,487,489.ccls. and "oxide nitride" 3 313/485,486,487,489.ccls. and "oxide nitride" 4 313/485,486,487,489.ccls. and "oxynitride" 5 4 2 ("4499397").PN. 4 5472126" 5 5742126" 5 7 5742126" 5 7 5742126" 5 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") 5 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or oxide-nitride or oxide nitride" or "oxide nitrate") 5 9 2 ("5962972").PN. 5 9 3 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitrate") and (coating or pigment) 5 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1				US-PGPUB;	
- 2 313/485,486,487,489.ccls. and "oxide nitride" - 3 313/485,486,487,489.ccls. and "oxynitride" - 3 313/485,486,487,489.ccls. and "oxynitride" - 2 ("4499397").PN 4 "5472126" - 5742126" - 7 "5742126" - 7 "5742126" - 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 2 ("5962972").PN 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 10 2 ("5962972").PN 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 2 ("5962972").PN 3 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) - 2 ("5744900").PN 3 313/485,486,487,489.ccls. and "oxynitride" - 2 ("4499397").PN 2 ("4499397").P				DERWENT	
- 2 313/485,486,487,489.ccls. and "oxide nitride" USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERW	-	1	313/485,486,487,489.ccls. and "oxide-nitride"	USPAT;	2003/01/14 15:01
2 313/485,486,487,489.ccls. and "oxide nitride" 3 313/485,486,487,489.ccls. and "oxynitride" 2 ("4499397").PN. 2 ("4499397").PN. 4 "5472126" 7 "5742126" 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") 2 ("5962972").PN. 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or oxide-nitride or "oxide nitride" or "oxide nitrate") 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or oxide-nitride or oxide nitride" or "oxide nitrate") 10 2 ("5962972").PN. 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or oxide nitride" or "oxide nitrate") 2 ("5962972").PN. 3 313/485,486,487,489.ccls. and "oxynitride" USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; DERWENT USPAT; US-PG					. 1
- 3 313/485,486,487,489.ccls. and "oxynitride" - 2 ("4499397").PN. - 4 "5472126" - 7 "5742126" - 7 "5742126" - 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 2 ("5962972").PN. - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or oxide nitride" or "oxide nitrate") - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or oxide-nitride or "oxide nitrate") - 10 2 ("5744900").PN. - 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or oxide nitride" or "oxide nitrate") - 2 ("5744900").PN. - 3 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or oxide nitride" or "oxide nitrate") and (coating or pigment) - 2 ("5744900").PN. - 3 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride") - 3 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride") - 3 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride") - 3 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride") - 3 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride") - 3 313/\$3.ccls. and lamp and incandescent and (oxynitride or USPAT; USP				DERWENT	
- 3 313/485,486,487,489.ccls. and "oxynitride" USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT	-	2	313/485,486,487,489.ccls. and "oxide nitride"		2003/01/14 15:01
- 3 313/485,486,487,489.ccls. and "oxynitride" USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT				US-PGPUB;	
3 313/485,486,487,489.ccls. and "oxynitride" 2 ("4499397").PN. 4 "5472126" 7 "5742126" 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") 2 ("5962972").PN. 2 ("5744900").PN. 2 ("5744900").PN. 2 ("5744900").PN. 2 ("5962972").PN. 2 ("5744900").PN. 2 ("5744900").PN. 2 ("2003/01/14 15:14 US-PGPUB; DERWENT US-PGPUB; DE					
- 2 ("4499397").PN. US-PGPUB; DERWENT USPAT; U	-	3	313/485,486,487,489.ccls. and "oxynitride"	USPAT:	2003/01/14 16:14
- 2 ("4499397").PN. - 4 "5472126" - 7 "5742126" - 7 "5742126" - 7 "5742126" - 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 2 ("5962972").PN. - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 10 2 ("5962972").PN. - 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 2 2 ("5962972").PN. - 3 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) - 2 2 ("5744900").PN.			•		
- 2 ("4499397").PN. - 4 "5472126" - 7 "5742126" - 7 "5742126" - 7 "5742126" - 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitrate") - 2 ("5962972").PN. - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitrate") - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitrate") - 2 ("5962972").PN. - 2 ("5962972").PN. - 2 ("5962972").PN. - 3 13/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitrate") and (coating or pigment) - 2 ("5744900").PN. - 2 ("5744900").PN.		İ			
- 4 "5472126"	- 1	2	("4499397").PN.		2003/01/14 15:30
- 4 "5472126" DERWENT USPAT; US-PGPUB; DERWENT	1	-	•		= 3 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
- 4 "5472126" - 7 "5742126" - 7 "5742126" - 7 "5742126" - 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 2 ("5962972").PN. - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitrate") - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 10 2 ("5962972").PN. - 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 12 ("5962972").PN. - 13 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 14 USPAT;	1				
- 7 "5742126" US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; Oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT U	_	4	"5472126"		2003/01/14 15:30
- 7 "5742126" DERWENT USPAT; US-PGPUB; DERWENT	į	•	5 1, E 1, E 5		2003/01/14 13:30
- 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 2 ("5962972").PN. - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitrate") - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) - 2 ("5744900").PN. - 2 ("5744900").PN. - 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide nitrate") and (coating oxynitride or user oxide nitrate") and (coating oxynitride oxynix					
- 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 2 ("5962972").PN. - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) - 2 ("5744900").PN. US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	_	7	"5742126"		2003/01/14 15:20
- 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 2 ("5962972").PN. - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") - 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) - 2 ("5744900").PN. - 2 ("5744900").PN. - 313/\$3.ccls. and lamp and incandescent and (oxynitride or USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPAT; USPAT; USPGPUB; DERWENT USPAT; USPAT; USPGPUB; DERWENT USPAT; USPAT; USPGPUB; DERWENT USPAT; USPAT; USPAT; USPGPUB; DERWENT USPAT; USPA		′	3742120		2003/01/14 15.30
- 11 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") 2 ("5962972").PN. 313/\$3.ccls. and lamp and incandescent and (oxynitride or USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;					
oxide-nitride or "oxide nitride" or "oxide nitrate") US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; Oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	_	44	313/\$3 cole and lamp and incondessant and (assembled as		2002/04/44 45:50
- 2 ("5962972").PN. 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) - 2 ("5744900").PN. DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; DERWENT US-PGPUB; US-PGPUB; DERWENT	-	''	o rorgo.cols. and lamp and incandescent and (oxyniting of	•	2003/01/14 15:52
- 2 ("5962972").PN. 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) - 2 ("5744900").PN. USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;		-	oxide-nitride or oxide nitride or oxide nitrate)		
8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) 2 ("5744900").PN. US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;		ا م	("5062072"\ DN		0000/04/44 15 15
- 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) - 2 ("5744900").PN. DERWENT USPAT; US	-		(DBOZB1Z).PN.	·	2003/01/14 15:47
- 8 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) - 2 ("5744900").PN. USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB;					V . M
oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) Oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating DERWENT USPAT; 2003/01/14 16:03 US-PGPUB;			040/00		4 11
or pigment) - 2 ("5744900").PN. DERWENT USPAT; 2003/01/14 16:03 US-PGPUB;	-	8	313/\$3.ccls. and lamp and incandescent and (oxynitride or		2003/01/14 16:15
- 2 ("5744900").PN. USPAT; 2003/01/14 16:03 US-PGPUB;					
US-PGPUB;					
	- 4 34	2	("5744900").PN.		2003/01/14 16:03
DERWENT					Ì
				DERWENT	:

-	6	313/485,486,487,489,112.ccls. and "oxynitride"	USPAT;	2003/01/14 16:15
l i			US-PGPUB;	
			DERWENT	
-	70	313/\$3.ccls. and lamp and (incandescent or florescent) and	USPAT;	2003/01/14 16:16
]		(pigment or phosphor or coating or ink) and cadmium	US-PGPUB;	
i i			DERWENT	
-	25	313/\$3.ccls. and lamp and (incandescent or florescent) and	USPAT;	2003/01/15 09:30
		(pigment or phosphor or coating or ink) with cadmium	US-PGPUB;	
			DERWENT	1